

EAST (databases: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
 (inventor)
 BRS L4 1 TSUBOTA.in. KOUTAROU.in.
 BRS L5 3 MORIOKA.in. HIROYUKI.in.
 BRS L6 19 KANESADA.in. HIROYUKI.in.
 BRS L7 0 IWAISAKO.in. TOSIYAKI.in.

(class/subclass)
 BRS L8 210 367/128.cc1s.
 BRS L9 203 367/124.cc1s.
 BRS L10 287 367/118.cc1s.
 BRS L11 394 367/127.cc1s.

(text)
 BRS L12 1 bistatic azimuth direct wave reflect\$4
 BRS L14 2 bistatic azimuth direct wave reflect\$4
 BRS L15 118 bistatic azimuth direct wave reflect\$4
 BRS L16 116 bistatic azimuth direct wave reflect\$4 positions\$4
 BRS L17 103 bistatic azimuth direct wave reflect\$4 positions\$4 first second
 BRS L18 84 bistatic azimuth direct wave reflect\$4 positions\$4 first second calculate\$4
 BRS L19 5 bistatic azimuth direct with wave reflect\$4 positions\$4 first second target

(forward/backward)
 BRS L1 3 ("4746924" | "H001618").PN.
 BRS L2 26 ("3140443" | "3475685" | "3812493" | "4549311").PN. OR ("4746924").URPN.
 BRS L3 0 ("H001618").URPN.
 BRS L13 0 ("2004/0170085").URPN.

(interference)
 BRS L20 1 (bistatic azimuth direct wave reflect\$4).clm.